

## Recommended Program of Study for: Emergency Medical Technician



						.1 m			
Career Cluster: Health Science					Career Pathway: Therapeutic Services				
9 <sup>th</sup> Grade	10 <sup>th</sup> Grade		11 <sup>th</sup> Grade		12 <sup>th</sup> Grade			Postsecondary	
English I	English II		English III			English IV			College of Southern Nevada
Algebra I	Geometry I		Algebra II			Senior Level Math Course		Course	Great Basin College Nevada State College
Biology	Chemistry		Anatomy/Physiology		Elective <sup>1</sup>			Truckee Meadows Community College University of Nevada, Las Vegas University of Nevada, Reno	
Computer Literacy	World History		US History		US Government				
Physical Education	Physical I	Education	Foreign Language <sup>2</sup> or Elective		ctive1	Foreign Language <sup>2</sup> or Elective <sup>1</sup>		or Elective <sup>1</sup>	Western Nevada College
Elective	Health Sc	ience I	Health Science II or EMS (Emergency Medical Services)			Emergency Medical Technician <sup>3</sup>		I Technician <sup>3</sup>	Career and Technical
Work-Based Learning		Secondary Art			ulation	1 Postsecondary		econdary	Student Organizations
Job Shadowing Internship / Work Experience Career Day / Fair Field Trips / Guest Speakers		Health Science I Health Science II or EMS Emergency Medical Technician			Up to 7 credits at Great Basin ( Up to 6 credits at College of So (subject to			outhern Nevada	hosa: future health professionals
CTE Assessments <sup>3</sup>		Available Industry Certification			ification	ns High Wage - High S			kill - High Demand Careers <sup>4</sup>
End of Program Technical Assessment for Emergency Medical Technician Workplace Readiness Skills Assessment (for Employability Skills Standards)		First Aid A		Ame Nevad	Provider  American Heart Association  American Heart Association  vada Health Human Services  FEMA  National Registry EMT			Emergency Planning Manage EMT First Responder Fire Fighter Forest Fire Fighter	Program Specialist Forensic Science Technician Rescue Worker Program Specialist Dispatcher

This Program of Study is based upon the requirements needed for an Advanced Diploma. Academic course names may vary among school districts. All students must pass the high school proficiency exams to qualify for any high school diploma. Must be 18 years of age to take the NREMT exam.

- <sup>1</sup> Electives may include arts and humanities courses or other career and technical education courses that relate to the program of study.
- <sup>2</sup> Foreign Language courses are recommended if a student is planning on entering a university. (See individual university admission policies)
- <sup>3</sup> CTE Assessments will be administered during the completion level CTE course.
- <sup>4</sup> For additional career and employment information visit <a href="http://www.nycis.intocareers.org/">http://www.nycis.intocareers.org/</a> and <a href="http://www.NevadaYouth.org">http://www.NevadaYouth.org</a>